Copyright Transfer Agreement

EDAS Paper N	Number: 156 106 1+2 126	
Paper Title:	Innovative discovery methods for NGN services	
Main Author:	John Doe Tel: +41-22-123 To formation Society Department, Do ve Stai University Geneva, Switzerland Tel: +41-22-123 Fax: +41-22-123 Email: Kaleidoscop	3-45 16
Other Authors:	Peter Fields ITU-TSB Rue de Varembé 2, Genera Switzerland	
		>
subject to a) give the Article in the Academic Conferences the of Organizer. Further, the Authority footnote on the Paper acceptance of the conference of t	on grants to the Author(s) the right to reprint the article in any book ving clear credit in any of such books or publications to the origin the Proceedings of the ITU-T "Innovations for Digital Inclusion". Inference, and b) mentioning in any of such books or publications to opinion of the Author and does not imply any endorsement of said atthor(s) are authorized to post an online version of the accepted are first page of the article the following: Septed for presentation at the ITU-T "Innovations for Digital Inclusion, May del Plata, Argentina, http://itu.int/ITU-T/uni/kaleidoscope/	al publication of Kaleidoscope hat the article d opinion by the ticle indicating as a
	ature(s) and date:	Transfermance .
	Doe 24/09/2008 Briting Filitz	24/09/200
	/ /	